## Long Lines Wireless, LLC (LLW) TC06-184 Third Staff Data Request

- 3-1. Does LLW intend to provide service to an individual who is physically located outside of LLW's licensed service area? Exhibit A attached to the second data response includes a number of rural wire centers listed as "entire" where the incumbent local exchange carrier wire center goes into a neighboring county that is not in the licensed service area of LLW. Golden West Long Valley and Martin, Interstate Sinai, McCook Center, PrairieWave Flyger, and Vivian Scotland and Marion.
- 3-2. When a wire center comes into South Dakota or a South Dakota wire center goes into a neighboring state, how can the SDPUC grant approval to serve the "entire" wire center? Exhibit A attached to the second data response: Alliance Garretson goes into Minnesota, Hudson goes into Iowa; Golden West Ardmore goes into Nebraska, Oelrichs goes into Nebraska, Edgemont goes into Wyoming; Heartland W Hawarden comes into South Dakota, W Akron comes into South Dakota; Hills N Larchwood comes into South Dakota, Valley Springs goes into Minnesota; West River Camp Crook goes into Montana; and Qwest N Sioux City comes into South Dakota, Harrisburg goes into Iowa, Spearfish goes into Wyoming, Belle Fourche goes into Wyoming, Canton goes into Iowa.
- 3-3. Explain why LLW is not requesting to serve the following wire centers:
  - a. Golden West Hayes comes into Haakon County, Parmelle comes into Bennett County
  - b. Interstate White entire, Estelline comes into Brookings County, Toronto comes into Brookings County, Astoria comes into Brookings County, W Hendricks comes into Brookings County from Minnesota
  - c. Vivian Custer entire, Freeman comes into Turner County, Menno comes into Yankton County
  - d. Owest Arlington comes into Brookings County
- 3-4. The Vivian wire center of Springfield is entirely within Bon Homme County.
- 3-5. The Qwest wire center of N Valentine comes into Todd County South Dakota. Please explain how LLW is able to serve this wire center.
- 3-6. The following questions are for Exhibit C attached to the second data response:
  - a. Explain what each color represents.
  - b. Explain how the respective color areas were determined.
  - c. Provide a map that shows 90 by 90 coverage. (90% signal at 90% of coverage area)